

NO. 9

Blumberg

AGS Studies Note For Monday, April 16, 1973.

Time Allotted: 11:30 - 12:30

Objective: Investigate hadron field distribution near B target using IPDIC dosimeters.

Results: Beam is not yet well tuned at B and 2 IPDIC's symmetrically located near the target differ by a factor of 4 in signal. Interchanged the detectors and the displayed dose distribution did not change. Thus detectors are okay, but field too asymmetric to continue with close coupled shield studies.

J. Balsamo  
G. Bennett  
J. Guthy  
G. Levine